

DATA EXCHANGE PROCESS AND DEVICE

ABSTRACT OF THE DISCLOSURE

- 5 The process of data exchange between devices linked to a network comprises:
- a step (320) of searching, by each of at least two devices, for at least one media type representing at least one type of physical entity, directly accessible by said device,
 - a step (335) of transmitting, by each device having carried out said search step to at least one other device capable of handling said media type, a list representing media found
- 10 on said device during the search step and
- a step (345) of aggregating, by each device having carried out said search step, lists of media found and/or received independent of the device where said media are located.

(figure 3)